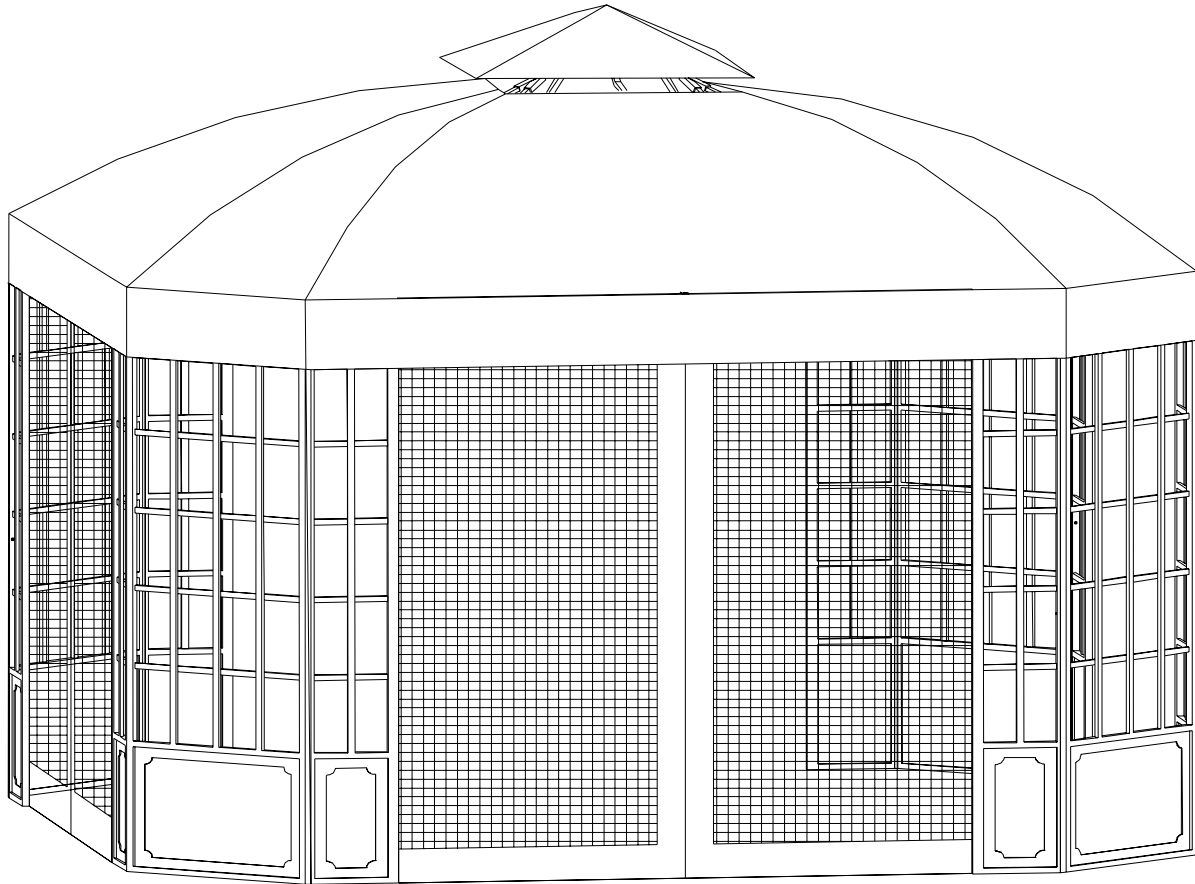


Assembly Instruction

10'x12' Bay Window Gazebo

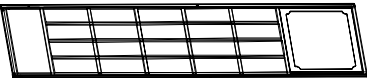
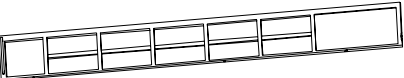
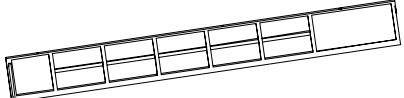




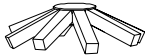
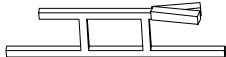







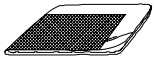
L-GZ120PST-3






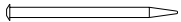



Warning

1. When assembling and using this product, basic safety precautions should always be followed to reduce the risk of personal injury and damage to equipment. Please read all instructions before assembly and use.
2. Some parts may contain sharp edges, wear protective gloves if necessary. At least four or more people are recommended for safe assembly.
3. Keep all children and pets away from assembly area.
4. Begin assembly not less than 6 feet from any obstruction such as fence, garage, house, overhanging branches, laundry line or electrical wires.
5. Install on level ground. This gazebo cannot be permanently staked or attached to concrete floor or platform. This gazebo is intended for decorative and sunshade purposes only and is not meant to withstand inclement weather including high winds, rain and snow. Gazebo fabric is water resistant, not water proof and may leak during exposure to precipitation.
6. Check all nuts and bolts for tightness before and during usage.
7. Keep all flame and heat sources away from this gazebo fabric. This gazebo is made with fabric that meets CPAI-84 specifications for flame resistance. It is not fire proof. The fabric will burn if left in continuous contact with any flame source. The application of any foreign substance to the gazebo fabric may render the flame-resistant properties ineffective.







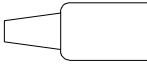
Parts List

A	Big screen	4 pieces	
B1	Left Screen	4 pieces	
B2	Right Screen	4 pieces	
C1	Long Bar	2 pieces	
C2	Short Bar	2 pieces	
D1	Long Mosquito Netting Guider	2 pieces	
D2	Short Mosquito Netting Guider	4 pieces	
E	Larger Roof Connector	1 piece	
F	Top Roof Supporter	4 pieces	
G1	Corner Supporting Bar-Long	4 pieces	
G2	Corner Supporting Bar-Short	4 pieces	
H1	Side Supporting Bar-Long	2 pieces	
H2	Side Supporting Bar-Short	2 pieces	
J	Center Hook	1 piece	
K1	Larger Canopy	1 piece	
K2	Top Canopy	1 piece	
N	Mosquito Netting	1 piece	

Hardware Pack

AA	M6×25mm Screw	16 pieces	
BB	M6×20mm Screw	40 pieces	
CC	M6 Washer	56 pieces	
DD	Stake	8 pieces	
EE	Plastic ring for mosquito netting	48 pieces	
FF	Plastic Plug (10pcs preassembled)	10 pieces	
WW	M6 Wrench	1 piece	

Spare Hardware Pack

AA	M6×25mm Screw	2 pieces	
BB	M6×20mm Screw	4 pieces	
CC	M6 Washer	6 pieces	
EE	Plastic ring for mosquito netting	4 pieces	
FF	Plastic plug	2 pieces	
	Snap link	3 pieces	
	Touch up paint	1 piece	

Assembly Tools: a ladder and a hammer

Step #1: Bottom Frame Set-up

Before assembly, please do following setup first: Attach the Plastic Rings for Mosquito Netting (EE) to the Netting Guiders (D1&D2) and the Big Screen (A) --- 8pcs EE onto D1,5pcs EE onto D2, and 3pcs EE onto A. Use Plastic Plug (FF) to plug up the mosquito netting guider to prevent the plastic rings gliding out – as shown in the picture on right.

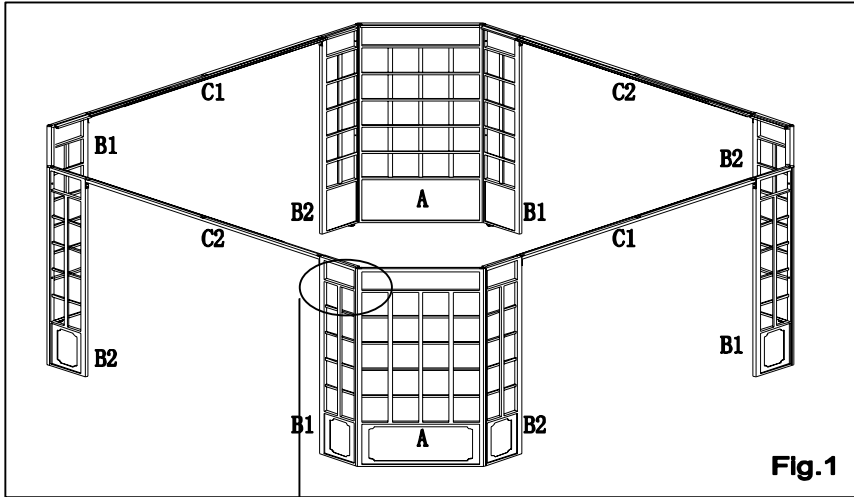
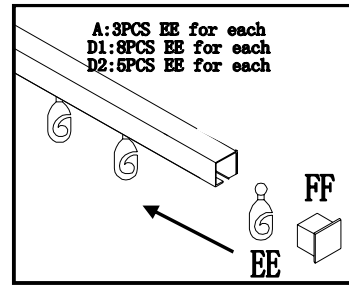


Fig. 1-1 & Fig. 1-2, Screens setup: Insert the Left Screen (B1) into the Big Screen (A), pull it down to fix them; then use AA, CC to secure B1 & A; Do the same for B2 & A. Don't tighten the screws completely at this time.

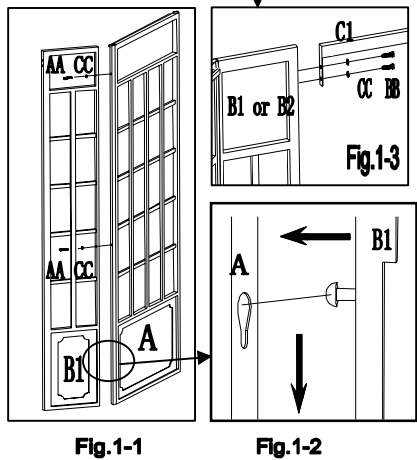


Fig. 1-3, Frame setup: Connect the Long Bar (C1) and the assembled screens with Screw (BB) and Washer (CC); Do the same for Short Bars (C2) and the Screens, until you get the complete frame setup as shown in Fig. 1. Don't tighten any of the screws completely at this time.

Note: When aligning Bars C1 and C2, make sure the holes on it are outside toward.

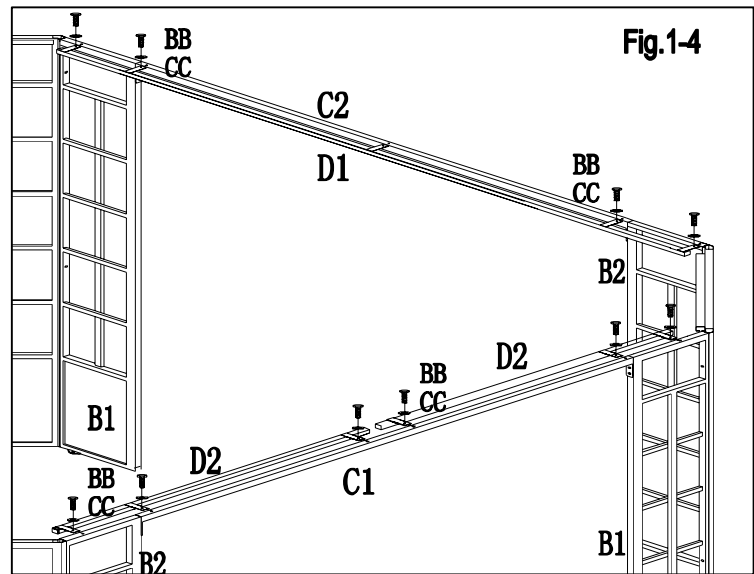


Fig. 1-4, Attach netting guiders: Attach the Short Mosquito Netting Guider (D2) onto the Small Screen (B1&B2) and the Long Bar (C1); Do the same for Long Mosquito netting guider (D1) to (B1&B2) and (C2). Don't fix the middle point guider D1 at this time.

Step #2: Top Frame Set-up

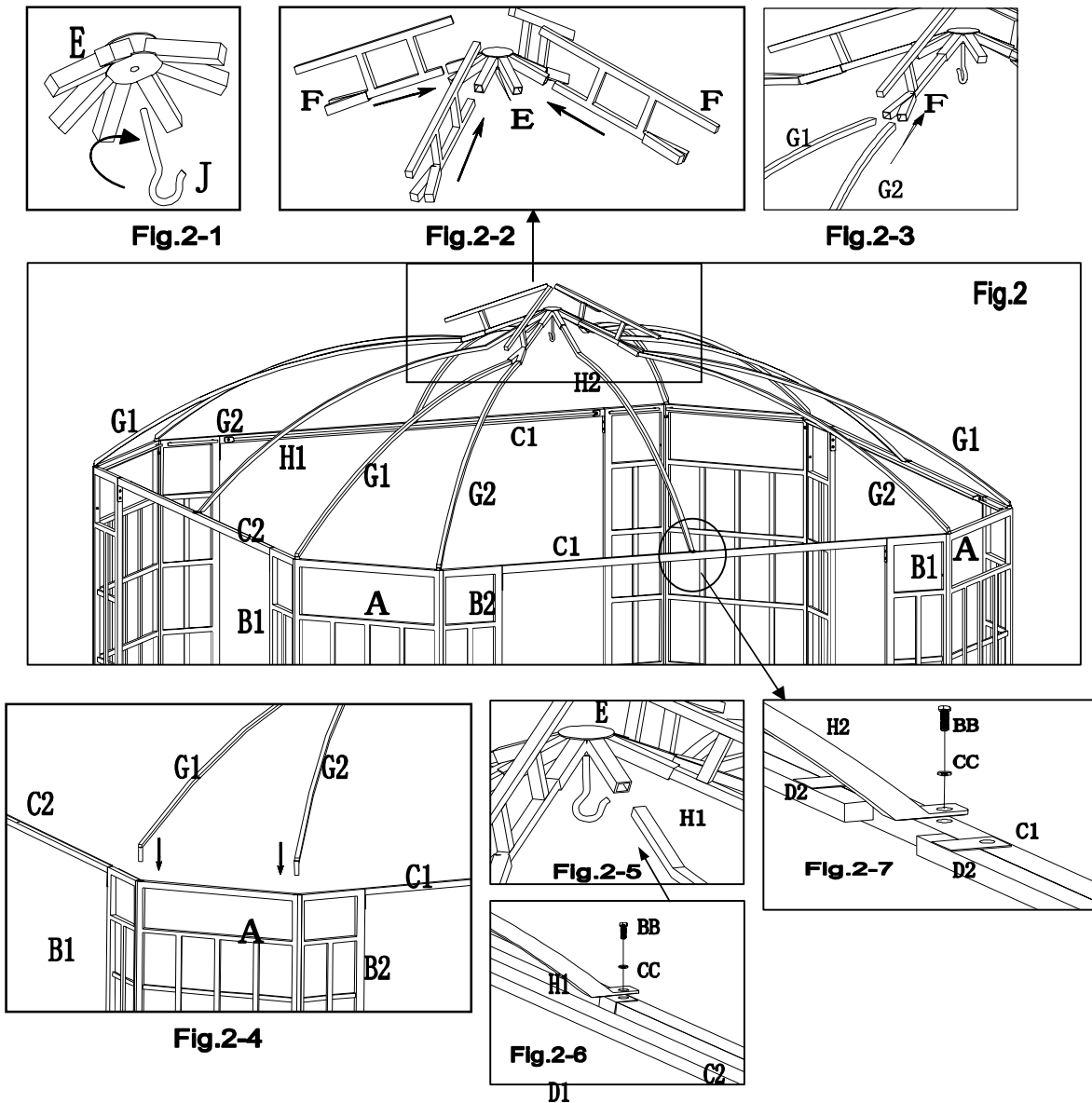


Fig. 2-1: Screw Center Hook (J) into the Larger Roof Connector (E) and secure them properly.

Fig. 2-2: Connect Top Roof Supporter (F) with Larger Roof Connector (E). Attention here: the end of Label “→F” affixed on Larger Roof Connector (E) is used to assemble F.

Fig. 2-3 & 2-4: A ladder is needed for this step--- When placing Larger Roof Connector (E), please make sure that, the middle connecting end of E labeled with “ H2” should be directed to Long Bar (C1); while the part labeled with the logo “→H1” be directed to Short Bar (C2).

Connect one end of the Corner Supporting Bar (G1&G2) and Top Roof Supporter (F), and fix the other end of (G1&G2) with Big Screen (A).

Fig. 2- 5 & 2-6: Connect one end of Side Supporting Bar (Long) (H1) and Larger Roof Connector (E), and secure the other end of (H1) with Long Mosquito Netting Guider (D1) together to the Short Bar (C2) with Screws (BB) and Washers (CC).

Fig. 2-7: Do the same for Side Supporting Bar (short) (H2) and Larger Roof Connector (E), then fix them with Long Bar (C1) using (BB) and (CC), to complete top frame assembly.

Step #3: Put on Canopy and Mosquito Netting

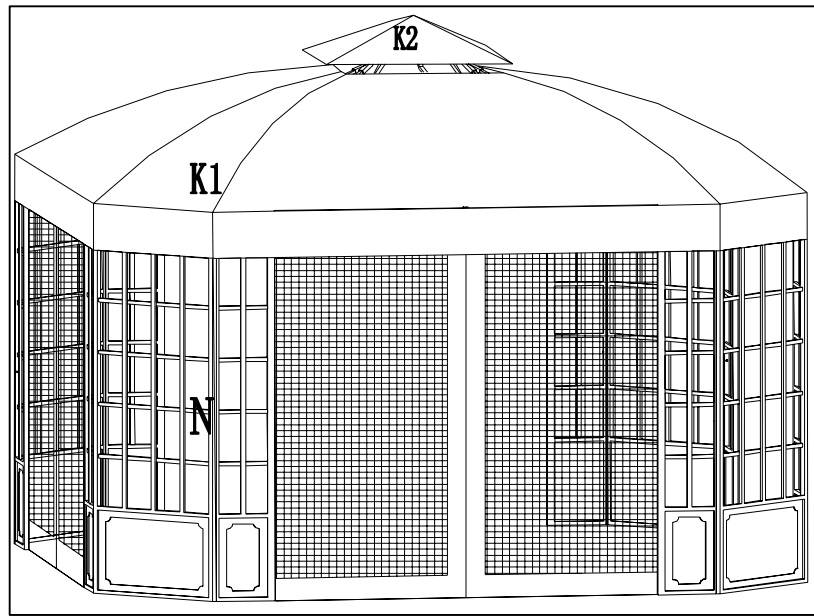


Fig. 3

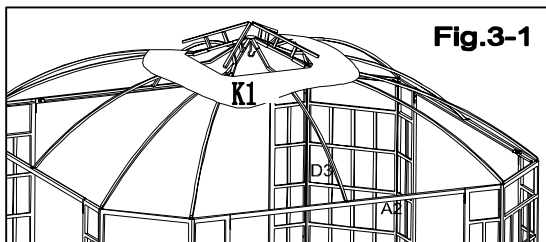


Fig.3-1

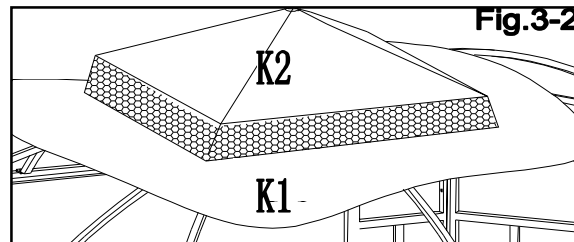


Fig.3-2

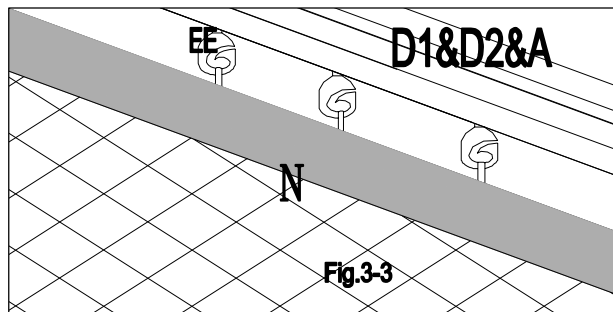


Fig.3-3

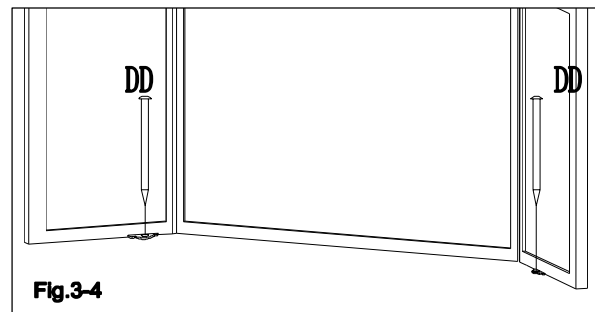


Fig.3-4

Fig. 3-1: Put Larger Canopy (K1) on to the top frame. Don't unfold it completely at this time.

Fig. 3-2: Put on Top Canopy (K2) to Top Roof Supporter (F); tie the netting of Top canopy together with the straps on Larger Canopy (K1).

Unfold Larger Canopy completely, and attach the hooks on the canopy to the holes in bars and screens.

Put the gazebo in a correct position/direction; tighten all the screws with Wrench (WW) properly.

Fig. 3-3: Attach Mosquito netting (N) onto Big Screen (A) and Long and Short Mosquito Netting Guider (D1&D2) with Plastic Rings (EE). Pay attention to the difference of two sides with different length.

Fig. 3-4: Secure the completely assembled product on the ground with Stake (DD).